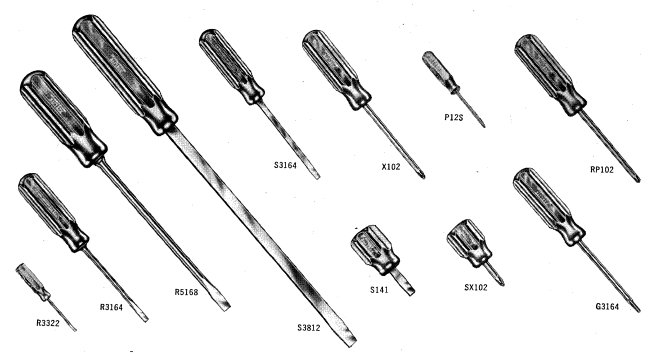


SCREWDRIVERS

SAE 6150 chrome vanadium steel blades. Shockproof, breakproof, plastic (UL) handles.



RO	ROUND BLADE			BLADE SQUARE BLADE			PHILLIPS			CLUTCH HEAD			
Number	Size Blade	List	Number	Size Blade	List	Number	Point Size	Size Blade	List	Type G No.	Point- Size	Size Blade	List
	Regular			Regular			Ex	tra Long		G3324	3/32"	⅓8″ x 4″	\$1.20
R182	⅓8″ x 2″	\$.55	S3163	3/6" x 3"	\$1.10	X1010	1	3/6" x 10"	\$1.75	G183	1/8″	¾6″ x 3″	1.20
R184	⅓8″ x 4″	.65	S3164	3/6" x 4"	1.15	X1020	2	½" x 10"	1.95		, -		
R186	½″ x 6″	.70	S3166	3/6" x 6"	1.35	7.1020		74 1. 20		G5324	⁵ / ₃₂ ′′	⅓″ x 4″	1.35
R188 R1810	⅓″ x 8″ ⅓″ x 10″	.90 1.00	\$3168	¾″ x 8″	1.50			legular		G3164	3/16"	⅓″ x 4″	1.35
R5323	⁷⁸ x 10 ⁵ ⁄ ₃₂ " x 3"	.75	S31610	¾6″ x 10″	1.65		•	_		G146	1/4″	5/6" x 6"	1.75
R5324	5/2" x 4"	.75	S142	½″ x 2″	1.25	X100	0	⅓″ x 2″	.75				
R5325	5/32" x 5"	.75	S144	⅓″ x 4″	1.45	X101	1	3/6" x 3"	1.15	G5166	5√6″	%″ x 6″	2.15
R5328	5⁄₃2″ x 8″	1.00	S146	½" x 6"	1.55	X108	1	3/6" x 6"	1.25				
R3163	3/6" x 3"	.95	S148	1⁄4″ x 8″	1.70	X102	2	½″ x 4″	1.45				
R3164	3/6" x 4"	1.05	S5162	5/16" x 2"	1.35		_						
R3166 R3168	¾6″ x 6″ ¾6″ x 8″	1.20 1.40	S5164	5/6" x 4"	1.65	X103	3	%6″ x 6″	1.95		BERYLLIUM-COPPER		
R31610	$\frac{716}{16}$ " x 10"	1.50	S5166	5/6" x6"	1.75	X104	4	3⁄8″ x 8″	2.45		DEKILLI	UM-COPPER	
R142	½″ x 2″	1.15	\$5168	5/6" x 8"	1.90					No.	n-sparking.	Non-magne	atic
R144	½" x 4"	1.30	S51610 S51612	%6″ x 10″	2.10		:	Stubby		}		-	
R146	⅓″ x 6″	1.40	S388	5⁄6″ x 12″ 3⁄8″ x 8″	2.30	SX101	1	3/ // v 13/4//	1.05	Higne	r tatigue ri	esistance than	steet.
R148	½″ x 8″	1.50	S3812	%8″ x 8″ 3/8″ x 12″	2.30 2.30			3/6" x 13/8"				Ci	
R1410 R5164	½" x 10" %" x 4"	1.60 1.45	S3818	% x 12 3%" x 18"	3.55	SX102	2	⅓″ x 1¾″	1.15	Namban		Size Blade	List
R5166	$\frac{7}{16}$ x 6"	1.65	S7166	% x 16 ⅓″ x 6″	2.70		Pocke	t Clip Style		Number		Diaue	LIST
R5168	5%″ x 8″	1.80	S71612	$\frac{716}{16}$ " x 12"	3.30	P12S	0	⅓8″ x 2″	.65	BR186	:	½″ x 6″	\$1.25
	,		S71618	7/6" x 18"	3.55		·	76 K L		ļ.			
Po	cket Clip Style		S1424	1/4" x 24"	3.00					BR1810		⅓″ x 10″	1.35
R3322	3/32" x 2"	.30		,,			REED	& PRINCE		BR3168		¾6″ x 8″	2.20
R3323	¾″ x 3″	.45	1	Stubby						B8146		½″ x 6″	2.75
R3324 R181	¾2″ x 4″ 1⁄8″ x 2″	.45 .30	S3161	¾6″ x 1″	.75	RP101	1	¾6″ x 3″	\$1.10				
R183	⅓8″ X 2″ ⅓8″ X 3″	.30 .45	S141	1/4" x 1"	.85	RP102	2	1⁄4″ x 4″	1.40	BR148		¼″ x 8″	2.95
R1841/2	½8″ x 4″	.45	\$5161	5√6″ x 1″	.85	RP103	3	5⁄6″ x 6″	1.85	BR1410		¼″ x 10″	3.25
			SUBJECT TO	CHANGE WITH	OUT NOTIC	CE • TR	ADE DIS	COUNT APPLIES	S TO LIST	PRICES ON	LY		

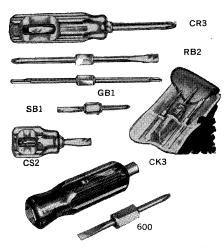


COMBINATION-REVERSIBLE SCREWDRIVERS

SAE 6150 chrome vanadium steel blades. Shockproof, breakproof, plastic (UL) handles. Patented spring holds blades securely. $\frac{1}{16}$ hex opening doubles as a nutdriver.

COMPLETE UNITS	
Regular Type	List
CR1 — No. 25 handle & RB1 blade CR2 — No. 25 handle & RB2 blade CR3 — No. 25 handle & RB3 blade	\$2.30 2.30 2.30
Stubby Type CS1 — No. 26 handle & SB1 blade CS2 — No. 26 handle & SB2 blade	2.05 2.05
HANDLES ONLY	
25 — Regular	1.00 90
BLADES ONLY Regular Type	
RB1 — No. 1 Phillips & ¾6" Slotted RB2 — No. 2 Phillips & ¼" Slotted RB3 — No. 3 Phillips & ¾6" Slotted RB12—No. 1 & No. 2 Phillips	1.30 1.30 1.30 1.45

GB1 — $\frac{\%}{6}$ % $\frac{\%}{2}$ G Clutch GB2 — $\frac{\%}{6}$ % $\frac{\%}{4}$ G Clutch	\$1.45 1.45
Stubby Type SB1 — No. 1 Phillips & ¾6" Slotted SB2 — No. 2 Phillips & ¼4" Slotted	1.15 1.15
ROLL KIT COMBINATIONS CK2 with No. 25 combination handle RB1 and RB2 reversible blades CK3 Same as CK2, plus RB3 blade. CK5 Same as CK2, plus RB3, GB1, and GB2 blades	\$4.50 5.80

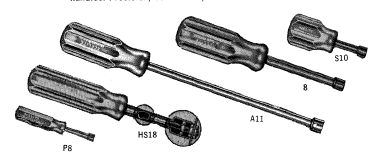


COMBINATION SCREW AND NUTDRIVER TOOL

600 — Handy 4-way tool with pocket clip. $\frac{1}{4}$ " and $\frac{7}{16}$ " hex openings. Reversible SB1 blade ______List \$2.30

NUTDRIVERS (Color-Coded Handles)

Polished-plated, High Carbon Steel shafts. Shockproof, breakproof, plastic (UL) handles. Precision, cold drawn, case hardened sockets.



	REGU		١		HOLLOW	SHAFT	
Number	(6" Overal Handle Color	I Length) Hex Opening	List	Number	Handle Color	Hex Opening	List
6	Black	%″	\$1.25	HS6	Black	3/16"	\$1.55
7	Brown	7/16	1.25	HS7	Brown	7/32"	1.55
8 9	Red	7/32" 1/4"	1.25	HS8 HS9	Red	1/4"	1.55 1.55
	Orange	932" 5/16" 11/32"	1.25	HS10	Orange Amber	9/32 5/16 11/32"	1.55
10	Amber	5/16"	1.25	HS11	Green	716 11/32"	1.55
11	Green	11/32"	1.25	HS12	Blue	3/8″	1.55
12	Blue	3/8″	1.25	HS13	Amber	13/32"	1.75
14	Brown	7/16"	1.60 1.60	HS14	Brown	7/6"	1.75
16	Red	1/2″	1.00	HS15	Amber	15/2" 1/2"	1.80
	EXTRA			HS16	Red	1/2"	1.80
	(9" Overal	l Length)		HS17	Amber	17/32" 9/6"	1.90
A6	Black	3/16"	\$1.45	HS18	Orange	2/16"	1.90
A7	Brown	7/32″	1.45	HS19	Amber	19/32"	2.10
A8	Red	1/4"	1.45 1.45	HS20	Amber	5/8"	2.10 2.65
A9 A10	Orange	9/32" 5/"	1.45	HS22 HS24	Amber Amber	11/6" 3/4"	2.65
A10 A11	Amber Green	5/16" 11/32"	1.45	П324	Allibei	94	2.03
A12	Blue	3/8″	1.45				
A	STU				POCKET C	LIP STYLE	
	(31/4" Over			P3	Amber	3/32"	\$.80
S6	Black	3/6"	\$1.05	P4	Red	⁷³² 1/8″	.80
\$8	Red	716 1/4"	1.05	P5	Amber	5/32"	.80
S10	Amber	5/16"	1.05	P8	Red	1/4"	.80
\$11	Green	11/32"	1.05	P10	Amber	5/16"	.80
\$12	Blue	3/8″	1.05	P12	Blue	3/8″	.80

NUTDRIVER SETS

Choice of heavy gage steel stands and racks with large readable size indexes. Color-coded, shockproof, breakproof, plastic (UL) handles.

No. 17 BENCH STAND

Contains Nos.	6, 7, 8	8, 9, 10,	11, and	12 color-coded	nut- List
				\$ `	
No. 137 RFN					

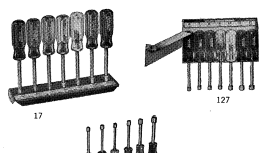
Contains Nos.	6, 8,	10,	11, 1	2, HS16	and	HS18	
nutdrivers. 137 — Regulai	r Pol	ished.	-Plate	d Finish	1		List \$11 10
137C — Deluxe							

No. 127 LOCKABLE WALL RACK

Contains Nos. 6, 7, 8, 9, 10, 11,	and 12 color-coded nut
drivers.	Lis
127 — Regular Polished-Plated Fir	nish \$ 9.9
127C — Deluxe Nickel-Chrome Finis	

No. 147 BENCH STAND (Hollow Shaft)

Contains Nos. HS8, HS9, HS10, HS11, HS12, H	S14, and HS16
hollow shaft, color-coded nutdrivers.	List
147 — Regular Polished-Plated Finish	\$12.45
147C — Deluxe Nickel-Chrome Finish	13.45



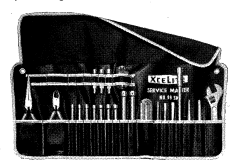
147

SUBJECT TO CHANGE WITHOUT NOTICE • TRADE DISCOUNT APPLIES TO LIST PRICES ONLY



SERVICE KITS

Available in three standard selections. Regular handle accommodates all blades, single-end and reversible. Junior and Stubby handles can be used only with single-end blades. Extension shaft fits all 3 handles.



No. 99SM SERVICE MASTER

Contains 52CG long nose cushion grip plier, 55CG 5" diagonal cushion grip plier, 99-3 handle (Stubby) with three nutdrivers (4", 4",

99 SM	List	\$38.15
99 SMK, Kit only	List	3.20

No. 99 PR ROLL KIT

Contains nine nutdrivers (99-6 thru 99-16), 99-81 (Slotted) and 99-82 (Phillips) reversible screwdriver blades, 99-1 handle (Regular).

99	PR		List	\$14.45
99	K.	Kit only	List	1.60

No. 99 JR ROLL KIT

Contains seven nutdrivers (99-6 thru 99-12) four screwdriver blades 99-811 and 99-812 (slotted), and 99-821 and 99-822 (Phillips), 99-2 handle (Junior).

99	JR				List	\$12.50
99	KJR,	Kit	only	 	List	1.60

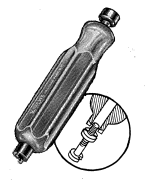
SERIES 99 BLADES AND HANDLES

99-1 Handle (Regular) \$1.15
99-2 Handle (Junior) 1.00
99-3 Handle (Stubby)90
Nutdriver Blades: 99-6 $(\%_6'')$, 99-7 $(\%_2'')$, 99-8 $(\%_4'')$, 99-9 $(\%_2'')$, 99-10 $(\%_6'')$, 99-11 $(\%_2'')$, 99-12 $(\%_8'')$
99-81 Slotted Screwdriver Reversible Blade (3/6" & 3/2")1.50
99-82 Phillips Screwdriver Reversible Blade (#1 & #2) 1.50 99-83 Reed & Prince Screwdriver Reversible Blade (3/6" & 3/2") 1.50
99-84 Clutch "G" Screwdriver Reversible Blade (3/6" & 5/2") 1.50
Slotted Screwdriver Blades: 99-811 $(\%_6)''$, 99-812 $(\%_2)''$)
Phillips Screwdriver Blades: 99-821 (#1), 99-822 (#2)
Reamers: 99-38 (1/8"-3/8") 2.20 99-39 (1/4"-1/2") 2.75
99-X10 Extension-Shaft. Adds 7" reach to single-end blades
Stubby Nutdriver Blades: 99-S8, 99-S10, 99-S12

No. 110 DISTRIBUTOR TOOL

A 2-in-1 tool speeds adjustment and replacement of Delco distributor points (Chevrolet, etc.). Nutdriver end turns "1/42" hex nut on lead wire from coil. Pronged end engages slot in circular nut to release or adjust the points. Shockproof, breakproof, plastic (UL) handle. Convenient pocket clip.

List \$1.65



No. 112 CARBURETOR AND DISTRIBUTOR TOOL

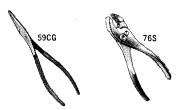
Flexible, 2-way tool speeds motor tuneups. Hooded screwdriver bit permits quick "hairline" adjustment of carburetor idle. Allen bit quickly adjusts Delco Remy distributors. Plastic-covered shaft snakes into hard-to-reach areas. Positive, no-lag action. Shockproof, breakproof, plastic (UL) handle. Length including bits, 14%".

List \$3.95

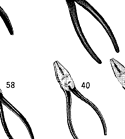


SUBJECT TO CHANGE WITHOUT NOTICE • TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

PLIERS



Precision-machined forged alloy steel. Perfectly aligned jaws. Hand-honed, mated cutting edges. Box joints provided where "doublestrength" is important. Polished heads.



54CG



59CG—Cushion Grip 4.30 75C —COMBINATION SLIP JOINT PLIER (5")—Chrome-Plated 1.62 76C —COMBINATION SLIP JOINT PLIER (6")—Chrome-Plated 1.62 76S—Satin Finish 94 78C —COMBINATION SLIP JOINT PLIER (8")—Chrome-Plated 2.16 54 —DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 —DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 4.30 66 —DIAGONAL PLIER (6") 3.86 66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98			List
75C — COMBINATION SLIP JOINT PLIER (5")—Chrome-Plated 1.62 76C — COMBINATION SLIP JOINT PLIER (6")—Chrome-Plated 1.62 76S—Satin Finish .94 78C — COMBINATION SLIP JOINT PLIER (8")—Chrome-Plated 2.16 54 — DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 — DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.86 66 — DIAGONAL PLIER (6") 3.86 67 — DIAGONAL PLIER (7") 3.96 67 G-Cushion Grip 4.66 41 — LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 — LONG NOSE PLIER (6") Without Side Cutters 2.98	59	-CHAIN NOSE ELECTRICIANS PLIER (8")	\$3.80
75C — COMBINATION SLIP JOINT PLIER (5")—Chrome-Plated 1.62 76C — COMBINATION SLIP JOINT PLIER (6")—Chrome-Plated 1.62 76S—Satin Finish .94 78C — COMBINATION SLIP JOINT PLIER (8")—Chrome-Plated 2.16 54 — DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 — DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.78 66 — DIAGONAL PLIER (6") 3.66 67 — DIAGONAL PLIER (7") 3.96 67 — DIAGONAL PLIER (7") 3.96 67 — Cushion Grip 4.66 41 — LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 — LONG NOSE PLIER (6") Without Side Cutters 2.98		59CG —Cushion Grip	່ 4.30
76C — COMBINATION SLIP JOINT PLIER (6")—Chrome-Plated 1.62 76S—Satin Finish .94 78C — COMBINATION SLIP JOINT PLIER (8")—Chrome-Plated 2.16 54 — DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 — DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.86 66 — DIAGONAL PLIER (6") 3.86 67 — DIAGONAL PLIER (7") 3.96 67 CG—Cushion Grip 4.66 41 — LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 — LONG NOSE PLIER (6") Without Side Cutters 2.98	75C	-COMBINATION SLIP JOINT PLIER (5")-Chrome-Plated	1.62
78C — COMBINATION SLIP JOINT PLIER (8")—Chrome-Plated 2.16 54 — DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 — DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.86 66 — DIAGONAL PLIER (6") 3.86 67 — DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 — LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 — LONG NOSE PLIER (6") Without Side Cutters 2.98	76C	-COMBINATION SLIP JOINT PLIER (6")-Chrome-Plated	1.62
54 —DIAGONAL PLIER (Midget 4"), Box Joint 3.58 54CG—Cushion Grip 4.02 55 —DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.78 66 —DIAGONAL PLIER (6") 3.86 66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98		76S —Satin Finish	.94
54CG—Cushion Grip 4.02 55 —DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.78 66 —DIAGONAL PLIER (6") 3.86 66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	78C		
55 —DIAGONAL PLIER (5") 3.34 55CG—Cushion Grip 3.78 66 —DIAGONAL PLIER (6") 3.86 67 —DIAGONAL PLIER (7") 3.96 67 CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	54	-DIAGONAL PLIER (Midget 4"), Box Joint	. 3.58
55CG—Cushion Grip 3.78 66 —DIAGONAL PLIER (6") 3.86 66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98		54CG —Cushion Grip	4.02
66 —DIAGONAL PLIER (6") 3.86 66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	55	-DIAGONAL PLIER (5")	. 3.34
66CG—Cushion Grip 4.30 67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98		55CG —Cushion Grip	. 3.78
67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	66	-DIAGONAL PLIER (6")	3.86
67 —DIAGONAL PLIER (7") 3.96 67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98		66CG—Cushion Grip	4.30
67CG—Cushion Grip 4.66 41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	67		
41 —LONG NOSE PLIER (Midget 4"), Box Joint, Without Side Cutters			
Without Side Cutters 3.20 41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98	41		
41CG—Cushion Grip 3.64 52 —LONG NOSE PLIER (6") Without Side Cutters 2.98		Without Side Cutters	3.20
52 —LONG NOSE PLIER (6") Without Side Cutters			
	52		
	U Z	52CG—Cushion Grip	
	E1		
- Zoria 11002 1 21211 (0 / 11111 0100 0011010	וכ		
51CG—Cushion Grip 4.30		51CG—Cusnion Grip	4.30

		List			
56	-NEEDLE NOSE PLIER (6")	\$3.52			
	56CG —Cushion Grip	3.96			
58		4.40			
	58CG —Cushion Grip	4.82			
40	—SIDE CUTTING PLIER (Midget 4")	3.10			
	40CG—Cushion Grip	3.46			
60	-SIDE CUTTING PLIER (6")	3.58			
	60CG —Cushion Grip	4.02			
68	-SIDE CUTTING PLIER (8")	4.30			
	68CG —Cushion Grip	4.86			
62	—TRANSVERSE CUTTING PLIER (6")	4.38			
	62CG —Cushion Grip	4.84			
53	-UTILITY PLIER (6"), Forged Rib-Lock	2.54			
	53CG —Cushion Grip	2.96			
53B)	(—UTILITY PLIER (7"), Thin Pattern,				
	Double-Strong Box Joint	2.75			
63	-UTILITY PLIER (10"), Forged Rib-Lock	3.36			
	63CG —Cushion Grip	4.32			
63BX —UTILITY PLIER (10"), Thin Pattern,					
	Double-Strong Box Joint	3.50			

SEIZER

Outreaches, outholds needle nose pliers. Clamps tightly. Holds wires for soldering, retrieves small parts from hard-to-reach places. It's a heat sink. Two-position snaplock. Stainless steel, box-joint construction. 6" length. Precision machined and tempered.

42H Straight Nose _____List \$5.70 43H Curved Nose _____List 5.90



No. K22 **ELECTRICIAN'S KNIFE**

Two blades. One is combination insulationscraper and screwdriver. Has positive lock when open ____List \$3.35



ADJUSTABLE WRENCHES

Thin-pattern permits access to close-quarter work. Chrome-plated forged alloy steel. Polished heads.

No.	Size	List
44C	4″	\$2.88
46C	6 ¹¹	2.88
48C	8″	3.30
40-10C	10″	4.20
40-12C	12"	6.20



No. 150 TOOL HOLSTER

Has tape holder, knife clip, and 5 tool pockets. Durably made of pliable saddle leather with natural cowhide finish. Features comfortable hipcontoured back, waxed stitching, and brass rivets __List \$5.25



ORCHARD PARK, N. Y., U. S. XCELITE, INC.